ATTACHED IS A LISTING OF INTERESTED PARTIES WHO HAVE SUBMITTED A RESPONSE TO SOURCES SOUGHT #50Y0W9 "A SMALL HIGH SPEED SUBMERSIBLE FOR LITTORAL OPERATIONS" "LOKI". THIS LISTING IS SEPARATED BY SMALL BUSINESS (INCLUDING 8(A) FIRMS), NON PROFIT ORGANIZATIONS, LARGE BUSINESS AND GOVERNMENT ACTIVITIES. THE LIST IS DESIGNED TO ASSIST IN TEAMING ARRANGEMENTS FOR THIS PROCUREMENT Revised 10/16/01

## **SMALL BUSINESS**

VENDOR: NOESIS, INC.
P.O.C.: Richard Goldsby
PHONE NO: 703-741-0300

EMAIL ADDRESS: rgoldsby@noesis-inc.com
BUS. SIZE: Small Disadvantaged 8(a)

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

4. Propulsion Technologies6. System Design/Integration7. Structures & Materials

VENDOR: Deegan Research Group, Inc.

P.O.C.: T. Deegan

PHONE NO: 401-683-1799
EMAIL ADDRESS: drg@ids.net
BUS. SIZE: Small

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

4. Propulsion Technologies7. Structures & Materials

VENDOR: Shoaff Consulting Services, Inc.

P.O.C.: Dr. Ray Shoaff
PHONE NO: 703-443-2780
EMAIL ADDRESS: ray@shoaff.com

BUS. SIZE: Small

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies4. Propulsion Technologies6. System Design/Integration

VENDOR: Composite Factory, Inc.

P.O.C.: Steve Atmur PHONE NO: 518-561-2511

EMAIL ADDRESS: sda@compositefactory.com

BUS. SIZE: Native American Owned Small Business FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

7. Structures & Materials

VENDOR: The Hubert Group (M&T Design Services)

P.O.C.: Andrew Cross

PHONE NO: 425-487-1899 ext. 16
EMAIL ADDRESS: across@HubertGroup.com

BUS. SIZE: Small

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

7. Structures & Materials

8. Auxiliary Machinery Technologies

VENDOR: Signature Research Inc.

P.O.C.: Phillip Janicki
PHONE NO: 906-337-3360
EMAIL ADDRESS: sgrpmj@up.net

BUS. SIZE: Hubzone Small Business

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

3. Sensor, Guidance, Navigation and Control Technologies

7. Structures & Materials

VENDOR: Maritime Applied Physics Corp.

P.O.C.: Don Lyons PHONE NO: 410-691-9916

EMAIL ADDRESS: drlyons@mapcorp.com

BUS. SIZE: Small

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

8. Auxiliary Machinery Technologies

VENDOR: Miltec Corp.
P.O.C.: Eddie Odom
PHONE NO: 256-428-1314

EMAIL ADDRESS: eodom@mil-tec.com

BUS. SIZE: Small

FUNCTIONAL AREA(S): 3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies6. System Design/Integration7. Structures & Materials

VENDOR: OceanWorks International, Inc.

P.O.C.: Jim Gibson PHONE NO: 301-320-9753

EMAIL ADDRESS: jgibson@oceanworks.cc

BUS. SIZE: Small

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies6. System Design/Integration7. Structures & Materials

8. Auxiliary Machinery Technologies

VENDOR: Olympic Submarine Technologies

P.O.C.: Jim Carnahan PHONE NO: 360-426-7878

EMAIL ADDRESS: jcarnahan@olympictool.com

BUS. SIZE: Small

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

8. Auxiliary Machinery Technologies

VENDOR: Deep Ocean Engineering Inc.

P.O.C.: Phil Ballou
PHONE NO: 510-562-9300
EMAIL ADDRESS: phiba@attglobal.net

BUS. SIZE: Small

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

8. Auxiliary Machinery Technologies

VENDOR: Vehicle Control Technologies, Inc.

P.O.C.: Ken Watkinson PHONE NO: 703-620-0703

EMAIL ADDRESS: kwatkinson@vctinc.com

BUS, SIZE: Small

FUNCTIONAL AREA(S): 2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

VENDOR: Noise Control Engineering

P.O.C.: Raymond Fischer PHONE NO: 978-670-5339

EMAIL ADDRESS: nonoise@mediaone.net

BUS. SIZE: Small

FUNCTIONAL AREA(S): 4. Propulsion Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

8. Auxiliary Machinery Technologies

VENDOR: TechMedia Corp
P.O.C.: Thomas Kaplin
PHONE NO: 949-498-3900
EMAIL ADDRESS: propconslt@aol.com

BUS. SIZE: Small

FUNCTIONAL AREA(S): Pre-Proposal Assistance

VENDOR: Gorca Technologies

P.O.C.: David Gross PHONE NO: 856-273-8200

EMAIL ADDRESS: dwgross@gorca.com

BUS. SIZE: Small

FUNCTIONAL AREA(S): 3. Sensor, Guidance, Navigation and Control Technologies

VENDOR: Concurrent Technologies Corp.

AREA(S) OF INTEREST: John Garoutte
PHONE NO: 360-475-6989
EMAIL ADDRESS: garoutte@ctc.com

BUS. SIZE: Non-Profit

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

VENDOR: John Hopkins Univ. Applied Physics Lab

P.O.C.: Richard Thompson PHONE NO: 240-228-5000

EMAIL ADDRESS: thompgr1@jhuapl.edu

BUS, SIZE: Not-for-Profit

FUNCTIONAL AREA(S): 3. Sensor, Guidance, Navigation and Control Technologies

VENDOR: Weidlinger Associates, Inc.

P.O.C.: Thomas Deevy
PHONE NO: 202-326-9070
EMAIL ADDRESS: deevy@wai.com

BUS. SIZE: small

FUNCTIONAL AREA(S): 7. Structures & Materials

## LARGE BUSINESS

VENDOR: Manitowoc Marine Group

P.O.C.: Jim Driscoll

PHONE NO: 715-735-9341 ext. 371

EMAIL ADDRESS: jdriscoll@marinettemarine.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

VENDOR: Kaman Aerospace Corp

P.O.C.: Harry Lewis

PHONE NO: 978-562-2933 ext. 322 EMAIL ADDRESS: hlewis-kec1@kaman.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 4. Propulsion Technologies

8. Auxiliary Machinery Technologies

VENDOR: Resource Consultants, Inc.

P.O.C.: Randy Grigg PHONE NO: 571-226-5159

EMAIL ADDRESS: rgrigg@resourceconsultants.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 2. Undersea Vehicle Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

VENDOR: Electric Boat Corp.
P.O.C.: Alfred Malchiodi
PHONE NO: 860-433-3510

EMAIL ADDRESS: amalchio@ebmail.gdeb.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

4. Propulsion Technologies6. System Design/Integration7. Structures & Materials

8. Auxiliary Machinery Technologies

VENDOR: Hamilton Sundstrand Space Systems International Inc.

P.O.C.: Vernon Swartley PHONE NO: 860-654-3191

EMAIL ADDRESS: vern.swartley@hs.utc.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies6. System Design/Integration

7. Structures & Materials

VENDOR: Oceaneering International, Inc.

P.O.C.: Duncan McLean

PHONE NO: 301-249-3300 ext. 3062

EMAIL ADDRESS: dmclean@adtech.oceaneering.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

4. Propulsion Technologies6. System Design/Integration

VENDOR: Computer Science Corp.

P.O.C.: Michael Braun
PHONE NO: 703-872-8198
EMAIL ADDRESS: mbraun5@csc.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies6. System Design/Integration7. Structures & Materials

VENDOR: The Boeing Company

P.O.C.: Gary Lane PHONE NO: 256-461-2833

EMAIL ADDRESS: james.g.lane@boeing.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 5. Energetics

6. System Design/Integration

VENDOR: Lockheed Martin Corp

P.O.C.: John Brandes PHONE NO: 561-494-2307

EMAIL ADDRESS: john.c.brandes@Imco.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

VENDOR: Raytheon Company
P.O.C.: Michael Armenia
PHONE NO: 401-842-2079

EMAIL ADDRESS: michael\_armenia@raytheon.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

8. Auxiliary Machinery Technologies

VENDOR: Newport News Shipbuilding

P.O.C.: Walt Floyd
PHONE NO: 757-380-2729
EMAIL ADDRESS: floyd w@nns.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

8. Auxiliary Machinery Technologies

VENDOR: EG&G Technical Services, Inc.

P.O.C.: Jack Lewis
PHONE NO: 301-607-4606
EMAIL ADDRESS: jlewis@egginc.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

3. Sensor, Guidance, Navigation and Control Technologies

6. System Design/Integration

VENDOR: Applied Research Laboratory

P.O.C.: Daniel Kiely
PHONE NO: 814-865-3415
EMAIL ADDRESS: dhk@psu.edu

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

VENDOR: SAIC

P.O.C.: David Criste PHONE NO: 703-676-4766

EMAIL ADDRESS: david.m.criste@saic.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies

VENDOR: Westinghouse Govt. Services Co. LLC

P.O.C.: Wayne Spence PHONE NO: 724-275-5168

EMAIL ADDRESS: wayne.spence@wxemd.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 4. Propulsion Technologies

8. Auxiliary Machinery Technologies

VENDOR: The Boeing Company

P.O.C.: James Guth PHONE NO: 714-762-0463

EMAIL ADDRESS: james.d.guth@boeing.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

6. System Design/Integration

VENDOR: Anteon Corp.
P.O.C.: Ervin Pettersen
PHONE NO: 703-418-8618

EMAIL ADDRESS: epettersen@anteon.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

8. Auxiliary Machinery Technologies

VENDOR: BBN Technologies

P.O.C.: David Lewis
PHONE NO: 703-284-4671
EMAIL ADDRESS: dlewis@bbn.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies6. System Design/Integration7. Structures & Materials

VENDOR: Northrop Grumman Corp.

P.O.C.: Dennis Majkowski PHONE NO: 410-260-5232

EMAIL ADDRESS: dennis\_H\_Majkowski@mail.northgrum.com

BUS. SIZE: Large

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

8. Auxiliary Machinery Technologies

VENDOR: The Charles Stark Draper Laboratory Inc.

P.O.C.: Joel Parry
PHONE NO: 617-258-2961
EMAIL ADDRESS: jparry@draper.com
BUS. SIZE: U.S. Research Institute

FUNCTIONAL AREA(S): 2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

6. System Design/Integration

## FEDERAL GOVERNMENT ACTIVITIES

VENDOR: Naval Undersea Warfare Center Div. Newport

P.O.C.: John Lisiewicz PHONE NO: 401-832-3056

EMAIL ADDRESS: Lisiewiczjs@npt.nuwc.navy.mil

BUS. SIZE: Govt.

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies

5. Energetics

6. System Design/Integration7. Structures & Materials

VENDOR: Pacific Missile Range Facility

P.O.C.: Stan Rollins PHONE NO: 808-335-4545

EMAIL ADDRESS: rollinss@pmrf.navy.mil

BUS. SIZE: Govt.

FUNCTIONAL AREA(S): 2. Undersea Vehicle Technologies

**U.S. Navy Range Available for GFE Support** 

VENDOR: Naval Surface Warfare Center, Carderock Div.

P.O.C.: Dick Bloomquist PHONE NO: 301-227-1905

EMAIL ADDRESS: bloomquistdl@nswccd.navy.mil

BUS. SIZE: Govt.

FUNCTIONAL AREA(S): 1. Integrated Design & Manufacturing

2. Undersea Vehicle Technologies

3. Sensor, Guidance, Navigation and Control Technologies

4. Propulsion Technologies6. System Design/Integration7. Structures & Materials